EXHIBIT 1

Doc. 26 Att. 1

IN THE UNITED STATES DISTRICT COURT EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

DATATREASURY CORP.,	§	•
Plaintiff	§	CIVIL ACTION NO.
	§	2:04-CV-85
vs.	§	Hon. David J. Folsom
	§	
SMALL VALUE PAYMENTS	§	
COMPANY	§	
Defendant	§	

Plaintiff's Preliminary Infringement Contentions

Plaintiff DataTreasury Corp. ("DataTreasury") makes its Preliminary

Infringement Contentions, and would show as follows:

Claim 1		
Claim Language	Accused Instrumentality	
1. A system for central management, storage and report generation of remotely captured paper transactions from documents and receipts comprising:	SVPCo Image Exchange	
one or more remote data access subsystems for capturing and sending paper transaction data and subsystem identification information comprising at least one imaging subsystem for capturing the documents and receipts and at least one data access controller for managing the capturing and sending of the transaction data;	Clients of SVPCo are required to capture their paper transaction data into electronic images to be sent to SVPCo Image Exchange system. The document titled "Agent for Change" by Karl Pezirtz published on January 2004 found on the website http://www.bankersonline.com/vendor_guru/vector/vector_agent.html states- "The DTA is particularly well-suited to banks that have already implemented image capture and	
	The document titled "SVPCo's Distributed Traffic Agent" by Karl Pezirtz first published on 02/16/04 on the website http://www.bankersonline.com/vendor_guru/	

vector/vector cmp021604a.html states-"For banks that aren't quite as far along in image capabilities, VECTORsgi can supply any necessary software for the creation and receipt of image exchange files." at least one central data processing subsystem for SVPCo Image Exchange network as diagrammed processing, sending, verifying and storing the paper or mentioned in the following articles found at transaction data and the subsystem identification http://www.svpco.com/ie network.pdf, information comprising a management subsystem for http://www.bai.org/check21/pdf/Farrar-Kline.pdf, managing the processing, sending and storing of the and http://www.bankersonline.com/ transaction data; and vendor guru/vector/vector cmp021604a.html shows that there must exist a central data processing subsystem for the following elements: 1)Processing: this is stated in the diagrams 2) Sending: Images are being sent to and from the SVPCo Image Exchange system. 3) Verifying: Images that are sent requires verification of all the information about all the files sent from one bank to another which allows any bank to access the system to check the status of files they have sent or files sent to them. This is one of the functions of SVPCo's Distributed Traffic Agent (DTA). 4) Storing of the transaction data- SVPCo has all the information about all the files sent from one bank to another, any bank can access the system to check the status of files they have sent or files sent to them. In addition, transaction data must exist since it is claimed in the article that banks can use the DTA for network communications, authentication, file tracking and audit controls. In essence, the DTA is a specialized local controller that acts as a gateway between nodes on the interbank exchange network managed by Electronic Clearing Services (ECS), the SVPCo operating subsidiary that runs the ECP and image systems

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at least one communication network for the	SVPCo Image Exchange system network
transmission of the transaction data within and between	architecture diagram found at
said one or more data access subsystems and said at	http://www.svpco.com/ie_network.pdf shows that
least one data processing subsystem, with the data	the Distributed Traffic Agent operates on a
access subsystem providing encrypted subsystem	communication network which employs the
identification information and encrypted paper	networking protocol TCP/IP.
transaction data to the data processing subsystem.	Images are transferred into SVPCo Image
	Exchange system and then transferred between
	financial institutions using hypertext transfer
	protocol (HTTP) or file transfer protocol (FTP).
	The transmission of image is encrypted using
	internet protocol security (IPSec).
Claim 2	
Claim Language	Accused Instrumentality
2. A system as in claim 1 wherein said one or more	Digital images of paper transaction data in
data access subsystems further comprise at least one	SVPCo's Image Exchange System were created
scanner for capturing the paper transaction data.	using scanner devices.
Claim 3	
Claim Language	Accused Instrumentality
3. A system as in claim 2 wherein said one or more	SVPCo Image Exchange system would require
data access subsystems also capture electronic	that clients capture electronic transactions.
transactions from credit cards, smart cards and debit	_
cards, signature data or biometric data, further	Financial institutions would have a system that
comprising:	captures electronic transactions to transfer to
	SVPCo Image Exchange system.
at least one card interface for capturing the electronic	SVPCo clients
transaction data;	
at least one signature interface for capturing an	Formal discovery is necessary to determine if
electronic signature; and	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during
at least one biometric interface for capturing biometric	amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one biometric interface for capturing biometric data.	amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during
	amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions. Formal discovery is necessary to determine if
	amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions. Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will

Claim 4	
Claim Language	Accused Instrumentality
4. A system as in claim 3 wherein said at least one data access controller successively transforms the captured	Industry standards would dictate that images are in bitmap format.
transaction data to a bitmap image, a compressed bitmap image, an encrypted, compressed bitmap image and an encrypted, compressed bitmap image tagged with information identifying a location and time of the transaction data capture.	Further discovery will show that the images are encrypted, compressed bitmap images and an encrypted, compressed bitmap images tagged with information with identification.
Claim 5	
Claim Language	Accused Instrumentality
5. A system as in claim 4 wherein said one or more data access subsystems further comprise digital storage for storing the tagged, encrypted, compressed bitmap image.	SVPCo Image Exchange system receives, stores, and transfers bitmap images transferred by clients.
Claim 6	L
Claim Language	Accused Instrumentality
6. A system as in claim 5 wherein said at least one card interface initiates the electronic transaction.	SVPCo Image Exchange system receives transmission of images which is initiated by the client's system.
Claim 7	Chefit's System.
Claim Language	Accused Instrumentality
7. A system as in claim 6 wherein said one or more data access subsystems further comprise at least one printer for printing the paper transaction initiated by said at least one card interface.	The press release dated 09/29/2004 found on http://www.vectorsig.com/Media/vectorsig09292004.asp claims to have the capability to execute reports of summary information. In addition, SVPCo Image Exchange system supports IRD printing.
Claim 8	
Claim Language	Accused Instrumentality
8. A system as in claim 7 wherein the paper transaction printed by said at least one printer includes data glyphs	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.

Claim 9	
Claim Language	Accused Instrumentality
9. A system as in claim 1 wherein said data management subsystem of said at least one data processing subsystem comprises:	SVPCo Image Exchange System
at least one server for polling said one or more remote data access subsystems for transaction data;	More than one server is diagrammed in the SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf . MQSeries, which is a component of the network architecture, polls for transmittal and notification messages of transaction data.
a database subsystem for storing the transaction data in a useful form;	Deduction can be made and further discovery will show that at least one database is present and essential to store transaction data in a useful form. Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during
a report generator for generating reports from the transaction data and providing data to software applications;	The press release dated 09/29/2004 found on http://www.vectorsig.com/Media/vectorsig09292004.asp claims to have the capability to execute reports of summary information. In addition, SVPCo Image Exchange system supports IRD printing.
at least one central processing unit for managing the storing of the transaction data;	SVPCo Image Exchange system allows for webenabled management tool for reporting and tracking. Deduction can be made and further discovery will show that SVPCo Image Exchange system comprise of at least one central processing unit for managing the storing of transaction data. Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.

a domain name services program for dynamically	SVPCo Image Exchange system contains a
assigning one of said at least one server to receive	network comprising of web servers and since a
portions of the transaction data for balancing the	large number of images are accessed through the
transaction data among said at least one server; and	Checkview web server by many banking
	institutions, deduction can be made that there are
	domain name services program to assign
	transaction data across other servers for purpose
	of load balancing.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
a memory hierarchy.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 10	1-
Claim Language	Accused Instrumentality
10. A system as in claim 9 wherein said at least one	Formal discovery is necessary to determine if
server also polls for biometric and signature data, said	SVPCo infringes this claim. DataTreasury will
database stores the biometric data and the signature	amend this aspect of its Preliminary Infringement
data, and said at least one central processing unit	Contentions if necessary and certainly during
verifies the biometric data and the signature data.	completion of its Final Infringement Contentions.
Claim 11	
Claim Language	Accused Instrumentality
Claim Language	Accused Instrumentality Formal discovery is necessary to determine if
Claim Language 11. A system as in claim 9 wherein said memory hierarchy comprises at least one primary memory for	Formal discovery is necessary to determine if
Claim Language 11. A system as in claim 9 wherein said memory hierarchy comprises at least one primary memory for storage of recently accessed transaction data and at	
Claim Language 11. A system as in claim 9 wherein said memory hierarchy comprises at least one primary memory for	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will

Claim 12	
Claim Language	Accused Instrumentality
12. A system as in claim 11 wherein said at least one secondary memory comprises at least one write once read many jukebox and at least one optical storage	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement
jukebox.	Contentions if necessary and certainly during completion of its Final Infringement Contentions
Claim 13	
Claim Language	Accused Instrumentality
13. A system as in claim 12 wherein said at least one optical storage jukebox comprises read only memory technology including compact disc read only memory form factor metallic write once read many disc.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringemen Contentions if necessary and certainly during completion of its Final Infringement Contentions
Claim 14	
Claim Language	Accused Instrumentality
14. A system as in claim 9 wherein said database subsystem comprises at least one predefined template for partitioning the stored transaction data into panels and identifying locations of the panels.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions
Claim 15	
Claim Language	Accused Instrumentality
15. A system as in claim 14 wherein said data processing subsystem further comprises a data entry gateway for correcting errors in the panels of stored transaction data.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 16	
Claim Language	Accused Instrumentality
16. A system as in claim 1 wherein said at least one communication network comprises:	SVPCo Image Exchange system.
at least one first local area network for transmitting data within a corresponding one of said one or more remote data access subsystems;	SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf shows a

	private network transferring images to banking institution networks through DTA.
at least one second local area network for transmitting data within a corresponding one of said at least one data processing subsystem; and	SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf shows a Checkview web server which transmits images between SVPCo private network and banking institution networks.
at least one wide area network for transmitting data between said one or more remote data access subsystems and said at least one data processing subsystem.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 17	
Claim Language	Accused Instrumentality
17. A system as in claim 16 wherein said at least one communication network further comprises:	SVPCo Image Exchange System.
at least one modem for connecting said at least one first local area network of said one or more data access subsystems to a corresponding one of said at least one second local area network of said at least one data processing subsystem through said at least one wide area network; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one bank of modems for connecting said at least one second local area network of said at least one data processing subsystem to a corresponding some of said at least one first local area network of said one or more data access subsystems through said at least one wide area network.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 18	
CIAILLI 10	
Claim Language	Accused Instrumentality

Claim 19	
Claim Language	Accused Instrumentality
19. A system as in claim 18 wherein said further data management subsystem of said at least one data collecting subsystem comprises:	SVPCo Image Exchange system
at least one server for polling said one or more remote data access subsystems for transaction data;	The SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf . MQSeries, which is a component of the network architecture, polls for transmittal and notification messages of transaction data.
a database for storing the transaction data in a useful form;	The article titled "Image Is Everything" published by Network World on 09/01/03 written by Peter Ruber states that the distributed traffic agent (DTC) server uses Microsoft's database management system SQL Server.
at least one central processing unit for managing the collecting of the transaction data;	Transaction data from financial institution is transferred to, collected, and managed by the SVPCo Image Exchange system.
a domain name services program for dynamically assigning one of said at least one server to receive portions of the transaction data for balancing the transaction data among said at least one server; and	SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf shows a web server by which a customer access via the internet using a web browser. Since there exist at least one web server, deduction can be made that a domain name services (DNS) program is used in the network; and due to the vast amounts of images that are transferred to and from the SVPCo Image Exchange system, a DNS program is needed to assign designation of network traffic for load balancing purposes. Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
a memory hierarchy.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.

Claim 20	
Claim Language	Accused Instrumentality
20. A system as in claim 19 wherein said memory hierarchy comprises at least one primary memory for collecting transaction data and at least one secondary memory for backup storage of the transaction data. Claim 21	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim Language	Accused Instrumentality
21. A system as in claim 20 wherein said at least one secondary memory comprises at least one DLT jukebox. Claim 22	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim Language	Accused Instrumentality
22. A system as in claim 18 wherein said at least one communication network comprises:	SVPCo Image Exchange system.
at least one first local area network for transmitting data within a corresponding one of said one or more remote data access subsystems;	SVPCo Image Exchange system private network transfer images to the networks of remote banks that requests images.
at least one second local area network for transmitting data within a corresponding one of said at least one data collection subsystem;	Deduction can be made that SVPCo Image Exchange system contains at least one second local area network for transmitting data within a corresponding one of said at least one data collection subsystem.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one third local area network for transmitting data within a corresponding one of said at least one data processing subsystem; and	Deduction can be made that SVPCo Image Exchange system contains at least one third local area network for transmitting data within a corresponding one of said at least one data collection subsystem.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will

at least one wide area network for transmitting data between said one or more remote data access	amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions. Deduction can be made that SVPCo Image Exchange system contains at least one wide area
subsystems, said at least one data collection subsystem and said at least one data processing subsystem.	network for transmitting data within a corresponding one of said at least one data collection subsystem.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 23	
Claim Language	Accused Instrumentality
23. A system as in claim 22 wherein said at least one	
communication network further comprises:	
at least one first modem for connecting said at least one first local area network of said one or more data access subsystems to a corresponding one of said at least one second local area network through said at least one wide area network;	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one bank of modems for connecting said at least one second local area network of said at least one data collection subsystem to a corresponding some of said at least one first local area network of said one or more data access subsystems through said at least one wide area network;	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one first wide area network router for connecting a corresponding one of said at least one second local area network of said at least one data collecting subsystem to said at least one wide area network; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one second wide area network router for connecting a corresponding one of said at least one third local area network of said at least one data processing subsystem to said at least one wide area network.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.

Claim 24	
Claim Language	Accused Instrumentality
24. A system as in claim 23 wherein said at least one first wide area network and said at least one second wide area network comprises a carrier cloud, said carrier cloud using a frame relay method for transmitting the transaction data. Claim 25	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim Language	Accused Instrumentality
25. A system as in claim 22 wherein said at least one second local area network and said at least one third local area network further comprises a corresponding one of at least one network switch for routing transaction data within said at least one second local area network and said at least one third local area network. Claim 26	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim Language 26. A method for central management, storage and verification of remotely captured paper transactions from documents and receipts comprising the steps of:	Accused Instrumentality SVPCo Image Exchange system.
capturing an image of the paper transaction data at one or more remote locations and sending a captured image of the paper transaction data;	Clients of SVPCo are required to capture their paper transaction data into electronic images to be sent to SVPCo Image Exchange system. The key component of SVPCo Image Exchange system is the Distributed Traffic Agent (DTA) The document titled "Agent for Change" by Karl Pezirtz published on January 2004 found on the website http://www.bankersonline.com/vendor_guru/vector/vector_agent.html states- "The DTA is particularly well-suited to banks that have already implemented image capture" Clients of SVPCo are required to capture their paper transaction data into electronic images to be sent to SVPCo Image Exchange system.
	SVPCo Image Exchange system receives the transaction data from clients.

managing the capturing and sending of the transaction	Clients of SVDCo are required to see the
data;	Clients of SVPCo are required to capture their paper transaction data into electronic images to be
	sent to SVPCo Image Exchange system.
	sent to 5 v1 Co image Exchange system.
	SVPCo Image Exchange system receives the
	transaction data from clients.
collecting, processing, sending and storing the	SVPCo Image Exchange system network
transaction data at a central location;	architecture diagram found at
,	http://www.svpco.com/ie_network.pdf shows that
	there exist a central location for:
	1)Collecting: The MQSeries, a component of the
	SVPCo Image Exchange system collects images
	by "pulling" image payloads into the system.
	2)Processing: Stated in the diagram.
	3)Sending: Images are being sent to and from the
	SVPCo Image Exchange system.
	Images that are sent requires verification of all
	the information about all the files sent from one
	bank to another which allows any bank to access
	the system to check the status of files they have
	sent or files sent to them. This is one of the
	functions of SVPCo's Distributed Traffic Agent
	(DAT). This reference can be found at
	http://www.bankersonline.com/vendor_guru/
	vector/vector_cmp021604a.html.
monaging the callesting	
managing the collecting, processing, sending and storing of the transaction data;	In essence, the DTA is a specialized local
storing of the transaction data;	controller that acts as a gateway between nodes
	on the interbank exchange network managed by
	Electronic Clearing Services (ECS), the SVPCo
	operating subsidiary that runs the ECP and image
encrynting gubgygtem identif !	systems
encrypting subsystem identification information and the transaction data; and	The network architecture diagram found at
ano amisacioni data, and	http://www.svpco.com/ie_network.pdf states that
	Internet Protocol Security (IPSec) is used to
transmitting the turns of a 1 to 1 to 1	encrypt transactions.
transmitting the transaction data and the subsystem	SVPCo Image Exchange system network
identification information within and between the	architecture diagram found at
remote location(s) and the central location.	http://www.svpco.com/ie_network.pdf shows that
	transaction data in form of transmission messages
i	are push and pulled using the MQSeries
	component of the system architecture.

Accused Instrumentality
SVPCo Image Exchange system.
Industry standards would dictate that captured
transaction data is transformed to bitmap images
in the scanning process.
Formal discovery is necessary to determine if
SVPCo infringes this claim. DataTreasury will
amend this aspect of its Preliminary Infringement
Contentions if necessary and certainly during
completion of its Final Infringement Contentions.
Accused Instrumentality
Formal discovery is necessary to determine if
SVPCo infringes this claim. DataTreasury will
amend this aspect of its Preliminary Infringement
Contentions if necessary and certainly during
completion of its Final Infringement Contentions.
Formal discovery is necessary to determine if
SVPCo infringes this claim. DataTreasury will
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Formal discovery is necessary to determine if
SVPCo infringes this claim. DataTreasury will
amend this aspect of its Preliminary Infringement
Contentions if necessary and certainly during
completion of its Final Infringement Contentions.
Formal discovery is necessary to determine if
SVPCo infringes this claim. DataTreasury will
amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during
completion of its Final Infringement Contentions.
Formal discovery is necessary to determine if
SVPCo infringes this claim. DataTreasury will
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amend this aspect of its Preliminary Infringement

	completion of its Final Infringement Contentions.
Claim 29	·
Claim Language	Accused Instrumentality
29. A method as in claim 26 wherein:	
said capturing and sending step occurs at a plurality of remote locations; and	SVPCo Image Exchange system main function is to capture and send images to remote financial branches.
said collecting, processing, sending and storing step occurs at a plurality of central locations.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 30	- tomposion of its I mai infingement contentions.
Claim Language	Accused Instrumentality
30. A method as in claim 29 wherein said collecting, processing, sending and storing step comprises the steps of:	
polling the remote locations for transaction data with servers at the central locations;	The SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf . MQSeries, which is a component of the network architecture, polls for transmittal and notification messages of transaction data.
storing the transaction data at the central location in a memory hierarchy, said storing maintains recently accessed transaction data in a primary memory and other transaction data in a secondary memory; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
dynamically assigning the servers at the central location to receive portions of the transaction data for balancing the transaction data among the servers; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
generating reports from the transaction data and providing data to software applications.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.

Claim 31	
Claim Language	
31. A method as in claim 30 wherein said storing the transaction data step comprises the steps of:	Accused Instrumentality
partitioning the stored transaction data with predefined templates into panels; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
identifying locations of the panels.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 32	
Claim Language	Accused Instrumentality
32. A method as in claim 31 wherein said managing the collecting, processing, sending and storing of the transaction data step comprises correcting errors in the panels of stored transaction data.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 33	
Claim Language	Accused Instrumentality
33. A method as in claim 32 further comprising the steps of:	·
polling the remote locations for captured electronic data, captured signature data and captured biometric data with servers at the central locations; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
comparing the captured signature data and the captured biometric data to stored signature data and stored biometric data respectively for identification verification.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 34	1
Claim Language	Accused Instrumentality
34. A method as in claim 32 wherein said transmitting the transaction data step comprises the steps of:	

transmitting data within the remote locations;	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
transmitting data from each remote location to a	Formal discovery is necessary to determine if
corresponding central location; and	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
transmitting data within the central locations.	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
CI L OF	completion of its Final Infringement Contentions.
Claim 35	
Claim Language	Accused Instrumentality
35. A method as in claim 34 wherein said transmitting	
data from each remote location to a corresponding	
central location step comprises the steps of:	
connecting each remote location to a corresponding	Formal discovery is necessary to determine if
central location; and	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
connecting each central location to corresponding	Formal discovery is necessary to determine if
remote locations.	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
Claim 36	completion of its Final Infringement Contentions.
Claim 30	
Claim Language	Accused Instrumentality
36. A method as in claim 29 further comprising the	Formal discovery is necessary to determine if
steps of:	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
collecting and sending the electronic or paper	Formal discovery is necessary to determine if
transaction data at intermediate locations;	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.

managing the collecting and sending of the transaction data; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
transmitting the transaction data within the intermediate location and between the intermediate	Formal discovery is necessary to determine if
locations and the remote locations and the central	SVPCo infringes this claim. DataTreasury will
locations.	amend this aspect of its Preliminary Infringement
1000120113	Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 37	completion of its I mai intringement Contentions.
Claim Language	Accused Instrumentality
37. A method as in claim 36 wherein said managing the	
collecting and sending step comprises the steps of:	
polling the remote locations for transaction data with servers in the intermediate locations;	DataTreasury currently does not have enough information to show infringement. Infringement will be show through discovery.
storing the transaction data in the intermediate locations in a useful form, said storing maintains the transaction data in a primary memory of a memory hierarchy and performs backup storage of the transaction data into a secondary memory of the memory hierarchy; and	DataTreasury currently does not have enough information to show infringement. Infringement will be show through discovery.
dynamically assigning the servers to receive portions of	DataTreasury currently does not have enough
the transaction data for balancing the transaction data	information to show infringement. Infringement
among the servers.	will be show through discovery.
Claim 38	
Claim Language	Accused Instrumentality
38. The method as in claim 36 wherein said	
transmitting the transaction data step comprises the steps of:	
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transmitting data within the remote locations;	DataTreasury currently does not have enough
	information to show infringement. Infringement
transmitting data from each remote location to a	will be show through discovery.
corresponding intermediate location;	DataTreasury currently does not have enough information to show infringement. Infringement
1 0	will be show through discovery.
transmitting data within the intermediate locations;	DataTreasury currently does not have enough
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Claim 42	
Claim Language	Accused Instrumentality
42. A communication network for the transmission of data within and between one or more remote data processing subsystems, at least one intermediate data collecting subsystem and at least one central subsystem forming a tiered architecture wherein each of said at least one central data processing subsystem communicate with a corresponding some of said at least one data collecting subsystem and each of said at least one data collecting subsystem communicate with a corresponding some of said one or more data processing subsystems, said data processing subsystem including an imaging subsystem for capturing images of documents and receipts, comprising:	SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf show multi-directional tiered communication between remote data processing subsystem (Bank A & Bank B) and the intermediate data collection subsystem (SVPCo Host). The intermediate data collection subsystem communicates with central data processing subsystem (SVPCo Private Network).
at least one first local area network for transmitting data within a corresponding one of said one or more remote subsystems;	SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf show a local area network transmit data with remote subsystems (Bank A & Bank B)
at least one second local area network for transmitting data within a corresponding one of said at least one intermediate subsystem;	Deduction can be made and further discovery will show there exist at least one second local area network for transmitting data within on intermediate subsystem.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one third local area network for transmitting data within a corresponding one of said at least one central subsystem; and	Deduction can be made and further discovery will show there exist at least one second local area network for transmitting data within one intermediate subsystem.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.

at least one wide area network for transmitting data between said one or more remote subsystems, said at least one intermediate subsystem and said at least one central subsystem.	Deduction can be made and further discovery will show there exist at least one wide area network for transmitting data between one or more remote systems, at least one intermediate subsystem and at least one central subsystem.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 43	
Claim Language	Accused Instrumentality
43. A communication network as in claim 42 further comprising:	2250 and and
at least one first modem for connecting said at least one first local area network of said one or more remote subsystems to a corresponding one of said at least one second local area network through said at least one wide area network;	DataTreasury currently does not have enough information to show infringement. Infringement will be show through discovery.
at least one bank of modems for connecting said at least one second local area network of said at least one intermediate subsystem to a corresponding some of said at least one first local area network of said one or more remote subsystems through said at least one wide area network;	DataTreasury currently does not have enough information to show infringement. Infringement will be show through discovery.
at least one first wide area network router for connecting a corresponding one of said at least one second local area network of said at least one intermediate subsystem to said at least one wide area network; and	DataTreasury currently does not have enough information to show infringement. Infringement will be show through discovery.
at least one second wide area network router for connecting a corresponding one of said at least one third local area network of said at least one central subsystem to said at least one wide area network.	DataTreasury currently does not have enough information to show infringement. Infringement will be show through discovery.

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transmitting data from each remote location to	SVPCo Image Exchange system network
corresponding intermediate location;	architecture diagram found at
,	http://www.svpco.com/ie_network.pdf indicates
	data from remote customer locations transferred
	to SVPCo network.
transmitting data within the intermediate locations;	Deduction can be made and further discovery will show that SVPCo Image Exchange network has multiple servers where data is transmitted from one server to another.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
transmitting data from each intermediate location to	SVPCo Image Exchange system network
corresponding central locations; and	architecture diagram found at
•	http://www.svpco.com/ie_network.pdf shows that
	data is transferred from an intermediate to
	corresponding central location.
transmitting data within the central locations.	Deduction can be made and further discovery will show that SVPCo transmits data within their central locations.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 47	
Claim Language	Accused Instrumentality
47. A method as in claim 46 wherein said transmitting	
data from each remote location to corresponding	
intermediate locations step comprises the steps of:	
connecting each remote location to a corresponding	Formal discovery is necessary to determine if
intermediate location; and	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during completion of its Final Infringement Contentions.
connecting the intermediate locations to corresponding	Formal discovery is necessary to determine if
remote locations.	SVPCo infringes this claim. DataTreasury will

	amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 48	
Claim Language	Accused Instrumentality
48. A method as in claim 47 wherein said transmitting data from each intermediate location to corresponding central locations comprises the steps of:	
connecting each intermediate location to an external communication network; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
connecting the corresponding central locations to the external communication network.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 49	
Claim Language	Accused Instrumentality
49. A method as in claim 48 wherein said transmitting	
data from each intermediate location to corresponding	
central locations step further comprises the steps of:	
packaging the transaction data into frames; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
	•
transmitting the frames through the external communication network.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
	SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during
Claim 50 Claim Language	SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 50	SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during

cards, smart cards and debit cards, signature data or	
biometric data, or (b) paper transactions from	
documents and receipts.	

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Claim 1	
Claim Language	Accused Instrumentality
1. A system for central management, storage and report generation of remotely captured paper transactions from checks comprising:	SVPCo Image Exchange
one or more remote data access subsystems for capturing and sending paper transaction data including a payer bank's routing number, a payer bank's routing information, a payer's account number, a payer's check,	Clients of SVPCo are required to capture their paper transaction data into electronic images to be sent to SVPCo Image Exchange system.
a payer bank's draft, a check amount, a payee bank's identification number, a payee bank's routing information, and a payee's account number, and further including subsystem identification information comprising at least one imaging subsystem for capturing the checks and at least one data access controller for managing the capturing and sending of the transaction data;	The document titled "Agent for Change" by Karl Pezirtz published on January 2004 found on the website http://www.bankersonline.com/vendor_guru/vector/vector_agent.html states- "The DTA is particularly well-suited to banks that have already implemented image capture and back office systems"
	The document titled "SVPCo's Distributed Traffic Agent" by Karl Pezirtz first published on 02/16/04 on the website http://www.bankersonline.com/vendor_guru/vector/vector_cmp021604a.html states-"For banks that aren't quite as far along in image capabilities, VECTORsgi can supply any necessary software for the creation and receipt of image exchange files."

at least one central data processing subsystem for processing, sending, verifying and storing the paper transaction data and the subsystem identification information comprising a data management subsystem for managing the processing, sending and storing of the transaction data; and

SVPCo Image Exchange network as diagrammed or mentioned in the following articles found at http://www.svpco.com/ie network.pdf, http://www.bai.org/check21/pdf/Farrar-Kline.pdf, and http://www.bankersonline.com/ vendor guru/vector/vector cmp021604a.html shows that there must exist a central data processing subsystem for the following elements: 1)Processing: this is stated in the diagrams 2) Sending: Images are being sent to and from the SVPCo Image Exchange system. 3) Verifying: Images that are sent requires verification of all the information about all the files sent from one bank to another which allows any bank to access the system to check the status of files they have sent or files sent to them. This is one of the functions of SVPCo's Distributed Traffic Agent (DTA).

4) Storing of the transaction data-SVPCo has all the information about all the files sent from one bank to another, any bank can access the system to check the status of files they have sent or files sent to them.

In addition, transaction data must exist since it is claimed in the article that banks can use the DTA for network communications, authentication, file tracking and audit controls.

In essence, the DTA is a specialized local controller that acts as a gateway between nodes on the interbank exchange network managed by Electronic Clearing Services (ECS), the SVPCo operating subsidiary that runs the ECP and image systems

at least one communication network for the transmission of the transaction data within and between said one or more data access subsystems and said at least one data processing subsystem, with the data access subsystem providing encrypted subsystem identification information and encrypted paper transaction data to the data processing subsystem.

SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf shows that the Distributed Traffic Agent operates on a communication network which employs the networking protocol TCP/IP. Images are transferred into SVPCo Image Exchange system and then transferred between financial institutions using hypertext transfer

	protocol (HTTP) or file transfer protocol (FTP). The transmission of image is encrypted using internet protocol security (IPSec).
Claim 2	
Claim Language	Accused Instrumentality
2. A system as in claim 1 wherein said one or more	Clients of SVPCo are required to capture their
data access subsystems further comprise at least one	paper transaction data into electronic images to be
scanner for capturing the paper transaction data.	sent to SVPCo Image Exchange system.
Claim 3	
Claim Language	Accused Instrumentality
3. A system as in claim 2 wherein said one or more	SVPCo Image Exchange system would require
data access subsystems also capture electronic	that clients capture electronic transactions.
transactions from credit cards, smart cards and debit	•
cards, signature data or biometric data, further	Financial institutions would need to have a
comprising:	system that captures electronic transactions to
	transfer to SVPCo Image Exchange system.
at least one card interface for capturing the electronic	Financial institutions would have a system that
transaction data;	captures electronic transactions to transfer to SVPCo Image Exchange system.
at least one signature interface for capturing an	Formal discovery is necessary to determine if
electronic signature; and	SVPCo infringes this claim. DataTreasury will
5 ,	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
at least one biometric interface for capturing biometric	Formal discovery is necessary to determine if
data.	SVPCo infringes this claim. DataTreasury will
·	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 4	
Claim Language	Accused Instrumentality
4. A system as in claim 3 wherein said at least one data	Industry standards would dictate that images are
access controller successively transforms the captured	in bitmap format.
transaction data to a bitmap image, a compressed	
bitmap image, an encrypted, compressed bitmap image	Further discovery will show that the images are
and an encrypted, compressed bitmap image tagged	encrypted, compressed bitmap images and an
with information identifying a location and time of the	encrypted, compressed bitmap images tagged

transaction data capture.	with information with identification.
Claim 5	with information with identification.
Claim 5	
Claim Language	Accused Instrumentality
5. A system as in claim 4 wherein said one or more	SVPCo Image Exchange system receives, stores,
data access subsystems further comprise digital storage	and transfers bitmap images transferred by
for storing the tagged, encrypted, compressed bitmap	clients.
image.	
Claim 6	
Claim Language	Accused Instrumentality
6. A system as in claim 5 wherein said at least one card	SVPCo Image Exchange system receives
interface initiates the electronic transaction.	transmission of images which is initiated by the
The state of the s	client's system.
Claim 7	onent 3 System.
Claim Language	1 A
7. A system as in claim 6 wherein said one or more	Accused Instrumentality
data access subsystems further comprise at least one	The press release dated 09/29/2004 found on
printer for printing the paper transaction initiated by	http://www.vectorsig.com/Media
said at least one card interface.	/vectorsig09292004.asp claims to have the
said at least one card interface.	capability to execute reports of summary
	information. In addition, SVPCo Image
Claim 8	Exchange system supports IRD printing.
Claim Language	Accused Instrumentality
8. A system as in claim 7 wherein the paper transaction	Formal discovery is necessary to determine if
printed by said at least one printer includes data glyphs.	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 9	
Claim Language	Accused Instrumentality
9. A system as in claim 1 wherein said data	SVPCo Image Exchange System
management subsystem of said at least one data	
processing subsystem comprises:	
at least one server for polling said one or more remote	More than one server is diagrammed in the
data access subsystems for transaction data;	SVPCo Image Exchange system network
•	architecture diagram found at
	http://www.svpco.com/ie_network.pdf.
	MQSeries, which is a component of the network
	architecture, polls for transmittal and notification
_	messages of transaction data.

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a database subsystem for storing the transaction data in a useful form;	Deduction can be made and further discovery will show that at least one database is present and essential to store transaction data in a useful form.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
a report generator for generating reports from the transaction data and providing data to software applications;	The press release dated 09/29/2004 found on http://www.vectorsig.com/Media/vectorsig09292004.asp claims to have the capability to execute reports of summary information. In addition, SVPCo Image Exchange system supports IRD printing.
	SVPCo Image Exchange system allows for web- enabled management tool for reporting and tracking.
at least one central processing unit for managing the storing of the transaction data;	Deduction can be made and further discovery will show that SVPCo Image Exchange system comprise of at least one central processing unit for managing the storing of transaction data.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
a domain name services program for dynamically assigning one of said at least one server to receive portions of the transaction data for balancing the transaction data among said at least one server; and	SVPCo Image Exchange system contains a network comprising of web servers and since a large number of images are accessed through the Checkview web server by many banking institutions, deduction can be made that there are domain name services program to assign transaction data across other servers for purpose of load balancing.
·	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.

a memory hierarchy.	Deduction can be made and further discovery will
	show that SVPCo Image Exchange system has
	memory hierarchy to facilitate efficient execution
	of transaction data.
	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 10	
Claim Language	Accused Instrumentality
10. A system as in claim 9 wherein said at least one	Formal discovery is necessary to determine if
server also polls for biometric and signature data, said	SVPCo infringes this claim. DataTreasury will
database stores the biometric data and the signature	amend this aspect of its Preliminary Infringement
data, and said at least one central processing unit	Contentions if necessary and certainly during
verifies the biometric data and the signature data.	completion of its Final Infringement Contentions.
Claim 11	
Claim Language	Accused Instrumentality
11. A system as in claim 9 wherein said memory	Deduction can be made and further discovery will
hierarchy comprises at least one primary memory for	show infringement of this claim.
storage of recently accessed transaction data and at	
least one secondary memory for storage of other	Formal discovery is necessary to determine if
transaction data.	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 12	
Claim Language	Accused Instrumentality
12. A system as in claim 11 wherein said at least one	Formal discovery is necessary to determine if
secondary memory comprises at least one write once	SVPCo infringes this claim. DataTreasury will
read many jukebox and at least one optical storage	amend this aspect of its Preliminary Infringement
jukebox.	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 13	
Claim Language	Accused Instrumentality
13. A system as in claim 12 wherein said at least one	Formal discovery is necessary to determine if
optical storage jukebox comprises read only memory	SVPCo infringes this claim. DataTreasury will
technology including compact disc read only memory	amend this aspect of its Preliminary Infringement

form factor metallic write once read many disc.	Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 14	
Claim Language	Accused Instrumentality
14. A system as in claim 9 wherein said database subsystem comprises at least one predefined template for partitioning the stored transaction data into panels and identifying locations of the panels.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 15	
Claim Language	Accused Instrumentality
15. A system as in claim 14 wherein said data processing subsystem further comprises a data entry gateway for correcting errors in the panels of stored transaction data.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 16	<u> </u>
Claim Language	Accused Instrumentality
16. A system as in claim 1 wherein said at least one communication network comprises:	SVPCo Image Exchange system.
at least one first local area network for transmitting data within a corresponding one of said one or more remote data access subsystems;	SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf shows a private network transferring images to banking institution networks through DTA.
at least one second local area network for transmitting data within a corresponding one of said at least one data processing subsystem; and	SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf shows a Checkview web server which transmits images between SVPCo private network and banking institution networks.
at least one wide area network for transmitting data between said one or more remote data access subsystems and said at least one data processing subsystem.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.

Claim 17	
Claim Language	Accused Instrumentality
17. A system as in claim 16 wherein said at least one communication network further comprises:	SVPCo Image Exchange System.
at least one modem for connecting said at least one first local area network of said one or more data access subsystems to a corresponding one of said at least one second local area network of said at least one data processing subsystem through said at least one wide area network; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one bank of modems for connecting said at least one second local area network of said at least one data processing subsystem to a corresponding some of said at least one first local area network of said one or more data access subsystems through said at least one wide area network.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 18	<u> </u>
Claim Language	Accused Instrumentality
18. A system as in claim 1 further comprising at least one data collecting subsystem for collecting and sending the electronic or paper transaction data comprising a further management subsystem for managing the collecting and sending of the transaction data.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 19	
Claim Language	Accused Instrumentality
19. A system as in claim 18 wherein said further data management subsystem of said at least one data collecting subsystem comprises:	SVPCo Image Exchange system
at least one server for polling said one or more remote data access subsystems for transaction data;	The SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf . MQSeries, which is a component of the network architecture, polls for transmittal and notification messages of transaction data.
a database for storing the transaction data in a useful form;	The article titled "Image Is Everything" published by Network World on 09/01/03 written by Peter Ruber states that the distributed traffic agent (DTC) server uses Microsoft's database management system SQL Server.

at least one central processing unit for managing the	Transaction data from financial institution is
collecting of the transaction data;	transferred to, collected, and managed by the
	SVPCo Image Exchange system.
a domain name services program for dynamically	SVPCo Image Exchange system network
assigning one of said at least one server to receive	architecture diagram found at
portions of the transaction data for balancing the	http://www.svpco.com/ie_network.pdf shows a
transaction data among said at least one server; and	web server by which a customer access via the
	internet using a web browser. Since there exist at
	least one web server, deduction can be made that
	a domain name services (DNS) program is used
·	in the network; and due to the vast amounts of
	images that are transferred to and from the
	SVPCo Image Exchange system, a DNS program
	is needed to assign designation of network traffic
	for load balancing purposes.
	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
a memory hierarchy.	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 20	
Claim Language	Accused Instrumentality
20. A system as in claim 19 wherein said memory	Formal discovery is necessary to determine if
hierarchy comprises at least one primary memory for	SVPCo infringes this claim. DataTreasury will
collecting transaction data and at least one secondary	amend this aspect of its Preliminary Infringement
memory for backup storage of the transaction data.	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 21	
Claim Language	Accused Instrumentality
21. A system as in claim 20 wherein said at least one	Formal discovery is necessary to determine if
secondary memory comprises at least one DLT	SVPCo infringes this claim. DataTreasury will
jukebox.	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.

Claim 22	
Claim Language	Accused Instrumentality
22. A system as in claim 18 wherein said at least one communication network comprises:	SVPCo Image Exchange system.
at least one first local area network for transmitting data within a corresponding one of said one or more remote data access subsystems;	SVPCo Image Exchange system private network transfer images to the networks of remote banks that requests images.
at least one second local area network for transmitting data within a corresponding one of said at least one data collection subsystem;	Deduction can be made that SVPCo Image Exchange system contains at least one second local area network for transmitting data within a corresponding one of said at least one data collection subsystem.
	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one third local area network for transmitting data within a corresponding one of said at least one data processing subsystem; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one wide area network for transmitting data between said one or more remote data access subsystems, said at least one data collection subsystem and said at least one data processing subsystem.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 23	<u> </u>
Claim Language	Accused Instrumentality
23. A system as in claim 22 wherein said at least one communication network further comprises:	
at least one first modem for connecting said at least one first local area network of said one or more data access subsystems to a corresponding one of said at least one second local area network through said at least one wide area network;	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.

at least one bank of modems for connecting said at least one second local area network of said at least one data collection subsystem to a corresponding some of said at least one first local area network of said one or more data access subsystems through said at least one wide area network;	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one first wide area network router for connecting a corresponding one of said at least one second local area network of said at least one data collecting subsystem to said at least one wide area network; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
at least one second wide area network router for connecting a corresponding one of said at least one third local area network of said at least one data processing subsystem to said at least one wide area network. Claim 24	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim Language	Accused Instrumentality
24. A system as in claim 23 wherein said at least one first wide area network and said at least one second wide area network comprises a carrier cloud, said carrier cloud using a frame relay method for transmitting the transaction data. Claim 25	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim Language	A I V
25. A system as in claim 22 wherein said at least one second local area network and said at least one third local area network further comprises a corresponding one of at least one network switch for routing transaction data within said at least one second local area network and said at least one third local area network. Claim 26	Accused Instrumentality Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim Language	
Claim Language 26. A method for central management, storage and verification of remotely captured paper transactions from checks comprising the steps of:	Accused Instrumentality SVPCo Image Exchange system.

capturing an image of the paper transaction data at one	Clients of SVPCo are required to capture their
or more remote locations said transaction data	paper transaction data into electronic images to be
including a payer bank's identification number, a payer	sent to SVPCo Image Exchange system. The key
bank's routing number, a payer bank's routing	component of SVPCo Image Exchange system is
information, a payer's account number, a payer's check,	the Distributed Traffic Agent (DTA)
a payer bank's draft, a check amount, a payee bank's	
identification number, a payee bank's routing	The document titled "Agent for Change" by Karl
information, and a payee's account number; and	Pezirtz published on January 2004 found on the
sending a captured image of the paper transaction data;	website http://www.bankersonline.com/
	vendor guru/vector/vector_agent.html states-
	"The DTA is particularly well-suited to banks
	that have already implemented image capture"
·	Clients of SVPCo are required to capture their
	paper transaction data into electronic images to be
	sent to SVPCo Image Exchange system.
1	
	SVPCo Image Exchange system receives the
	transaction data from clients.
managing the capturing and sending of the transaction	Clients of SVPCo are required to capture their
data;	paper transaction data into electronic images to be
	sent to SVPCo Image Exchange system.
	SVPCo Image Exchange system receives the
	transaction data from clients.
collecting, processing, sending and storing the	SVPCo Image Exchange system network
transaction data at a central location;	architecture diagram found at
	http://www.svpco.com/ie_network.pdf shows that
	there exist a central location for:
	1)Collecting: The MQSeries, a component of the
	SVPCo Image Exchange system collects images
	by "pulling" image payloads into the system.
	2)Processing: Stated in the diagram.
	3)Sending: Images are being sent to and from the
	SVPCo Image Exchange system.
·	Images that are sent requires verification of all
	the information about all the files sent from one
	bank to another which allows any bank to access
	the system to check the status of files they have
	sent or files sent to them. This is one of the
	functions of SVPCo's Distributed Traffic Agent
	(DAT). This reference can be found at
	http://www.bankersonline.com/vendor_guru/
	vector/vector_cmp021604a.html

managing the collecting, processing, sending and	In essence, the DTA is a specialized local
storing of the transaction data;	controller that acts as a gateway between nodes
	on the interbank exchange network managed by
	Electronic Clearing Services (ECS), the SVPCo
	operating subsidiary that runs the ECP and image
	systems
encrypting subsystem identification information and	The network architecture diagram found at
the transaction data; and	http://www.svpco.com/ie_network.pdf states that
	Internet Protocol Security (IPSec) is used to
	encrypt transactions.
transmitting the transaction data and the subsystem	SVPCo Image Exchange system network
identification information within and between the	architecture diagram found at
remote location(s) and the central location.	http://www.svpco.com/ie_network.pdf shows that
	transaction data in form of transmission messages
	are push and pulled using the MQSeries
	component of the system architecture.
Claim 27	
Claim Language	Accused Instrumentality
27. The method as in claim 26 wherein said managing	SVPCo Image Exchange system.
the capturing and sending step comprises the steps of:	
successively transforming the captured transaction data	Industry standards would dictate that captured
to a bitmap image, a compressed bitmap image, an	transaction data is transformed to bitmap images
encrypted, compressed bitmap image and an encrypted,	in the scanning process.
compressed bitmap image tagged with information	F 100000
identifying a location and time of the transaction data	
capturing; and	
storing the tagged, encrypted, compressed bitmap	Formal discovery is managed to determine is
image.	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
Claim 28	completion of its Final Infringement Contentions.
Claim Language	Accused Instrumentality
28. The method as in claim 27 wherein said managing	Formal discovery is necessary to determine if
the capturing and sending step also captures electronic	SVPCo infringes this claim. DataTreasury will
transactions from credit cards, smart cards and debit	amend this aspect of its Preliminary Infringement
cards, signature data or biometric data, further	Contentions if necessary and certainly during
comprising the steps of:	completion of its Final Infringement Contentions.
initiating an electronic transaction;	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.

capturing signature data;	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
capturing biometric data; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
printing a paper transaction with data glyphs for the initiated electronic transaction.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 29	
Claim Language	Accused Instrumentality
29. A method as in claim 26 wherein:	Accused instrumentality
said capturing and sending step occurs at a plurality of remote locations; and	SVPCo Image Exchange system main function is to capture and send images to remote financial branches.
said collecting, processing, sending and storing step occurs at a plurality of central locations.	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Claim 30	The state of the s
Claim Language	A
30. A method as in claim 29 wherein said collecting,	Accused Instrumentality
processing, sending and storing step comprises the steps of:	
polling the remote locations for transaction data with servers at the central locations;	The SVPCo Image Exchange system network architecture diagram found at http://www.svpco.com/ie_network.pdf . MQSeries, which is a component of the network architecture, polls for transmittal and notification messages of transaction data.
storing the transaction data at the central location in a memory hierarchy, said storing maintains recently accessed transaction data in a primary memory and other transaction data in a secondary memory; and	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.

dynamically assigning the servers at the central	Formal discovery is necessary to determine if
location to receive portions of the transaction data for	SVPCo infringes this claim. DataTreasury will
balancing the transaction data among the servers; and	amend this aspect of its Preliminary Infringement
,,	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
generating reports from the transaction data and	Formal discovery is passed to determine in
providing data to software applications.	Formal discovery is necessary to determine if
i and a periodicions.	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
Claim 31	completion of its Final Infringement Contentions.
Claim Language	Accused Instrumentality
31. A method as in claim 30 wherein said storing the	
transaction data step comprises the steps of:	
partitioning the stored transaction data with predefined	Formal discovery is necessary to determine if
templates into panels; and	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
identifying locations of the panels.	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 32	
Claim Language	Accused Instrumentality
32. A method as in claim 31 wherein said managing the	Formal discovery is necessary to determine if
collecting, processing, sending and storing of the	SVPCo infringes this claim. DataTreasury will
transaction data step comprises correcting errors in the	amend this aspect of its Preliminary Infringement
panels of stored transaction data.	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 33	_
Claim Language	Accused Instrumentality
33. A method as in claim 32 further comprising the	
steps of:	
_	
polling the remote locations for captured electronic	Formal discovery is necessary to determine if
data, captured signature data and captured biometric	SVPCo infringes this claim. DataTreasury will
data with servers at the central locations; and	amend this aspect of its Preliminary Infringement
·	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.

comparing the captured signature data and the captured	Formal discovery is necessary to determine if
biometric data to stored signature data and stored	SVPCo infringes this claim. DataTreasury will
biometric data respectively for identification	amend this aspect of its Preliminary Infringement
verification.	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 34	
Claim Language	Accused Instrumentality
34. A method as in claim 32 wherein said transmitting	Formal discovery is necessary to determine if
the transaction data step comprises the steps of:	SVPCo infringes this claim. DataTreasury will
-	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
transmitting data within the remote locations;	Formal discovery is necessary to determine if
,	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
transmitting data from each remote location to a	Formal discovery is necessary to determine if
corresponding central location; and	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
transmitting data within the central locations.	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 35	
Claim Language	Accused Instrumentality
35. A method as in claim 34 wherein said transmitting	
data from each remote location to a corresponding	
central location step comprises the steps of:	
connecting each remote location to a corresponding	Formal discovery is necessary to determine if
central location; and	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
connecting each central location to corresponding	Formal discovery is necessary to determine if
remote locations.	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.

Claim 36	
Claim Language	Accused Instrumentality
36. A method as in claim 29 further comprising the	Formal discovery is necessary to determine if
steps of:	SVPCo infringes this claim. DataTreasury will
•	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
collecting and sending the electronic or paper	Formal discovery is necessary to determine if
transaction data at intermediate locations;	SVPCo infringes this claim. DataTreasury will
· ·····	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
managing the collecting and sending of the transaction	Formal discovery is necessary to determine if
data; and	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
transmitting the transaction data within the	Formal discovery is necessary to determine if
intermediate location and between the intermediate	SVPCo infringes this claim. DataTreasury will
locations and the remote locations and the central	amend this aspect of its Preliminary Infringement
locations.	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 37	
Claim Language	Accused Instrumentality
37. A method as in claim 36 wherein said managing the	Formal discovery is necessary to determine if
collecting and sending step comprises the steps of:	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
polling the remote locations for transaction data with	Formal discovery is necessary to determine if
servers in the intermediate locations;	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
storing the transaction data in the intermediate	Formal discovery is necessary to determine if
locations in a useful form, said storing maintains the	SVPCo infringes this claim. DataTreasury will
transaction data in a primary memory of a memory	amend this aspect of its Preliminary Infringement
hierarchy and performs backup storage of the	Contentions if necessary and certainly during
transaction data into a secondary memory of the	completion of its Final Infringement Contentions.
memory hierarchy; and	

dynamically assigning the servers to receive portions of the transaction data for balancing the transaction data among the servers. Claim 38	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during completion of its Final Infringement Contentions.
Ciaini 30	
Claim Language	Accused Instrumentality
38. The method as in claim 36 wherein said	
transmitting the transaction data step comprises the steps of:	
transmitting data within the remote locations;	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
transmitting data from each remote location to a	completion of its Final Infringement Contentions.
corresponding intermediate location;	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will
TS	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
transmitting data within the intermediate locations;	Formal discovery is necessary to determine if
	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
transmitting data from each intermediate location to	Formal discovery is necessary to determine if
corresponding central locations; and	SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
transmitting data within the central locations	completion of its Final Infringement Contentions.
dansmitting data within the central locations	Formal discovery is necessary to determine if SVPCo infringes this claim. DataTreasury will
	amend this aspect of its Preliminary Infringement
	Contentions if necessary and certainly during
	completion of its Final Infringement Contentions.
Claim 39	
Claim Language	Accused Instrumentality
39. A method as in claim 38 wherein said transmitting	
data from each remote location to corresponding	
intermediate locations step comprises the steps of:	
connecting each remote location to a corresponding	DataTreasury currently does not have enough
intermediate location; and	information to show infringement. Infringement

	will be show through discovery.
connecting the intermediate locations to corresponding	DataTreasury currently does not have enough
remote locations.	information to show infringement. Infringement will be show through discovery.
Claim 40	will be show unough discovery.
Claim Language	Accused Instrumentality
40. A method as in claim 38 wherein said transmitting	
data from each intermediate location to corresponding central locations comprises the steps of:	
connecting each intermediate location to an external	DataTreasury currently does not have enough
communication network; and	information to show infringement. Infringement will be show through discovery.
connecting the corresponding central locations to the	DataTreasury currently does not have enough
communication network.	information to show infringement. Infringement will be show through discovery.
Claim 41	
Claim Language	Accused Instrumentality
41. A method as in claim 40 wherein said transmitting	
data from each intermediate location to corresponding	
central locations step further comprises the steps of:	
packaging the transaction data into frames; and	DataTreasury currently does not have enough
	information to show infringement. Infringement
	will be show through discovery.
transmitting the frames through the external	DataTreasury currently does not have enough
communication network.	information to show infringement. Infringement
Claim 42	will be show through discovery.
Claim Language	
Claim Language 42. A system for central management storage and	Accused Instrumentality
42. A system for central management, storage and report generation of remotely captured paper	SVPCo Image Exchange
transactions from checks comprising:	
one or more remote data access subsystems for	Clients of SVPCo are required to capture their
capturing and sending paper transaction data and	paper transaction data into electronic images to be
verifying transaction data from the checks comprising at least one imaging subsystem for capturing the checks	sent to SVPCo Image Exchange system.
and at least one data access controller for managing the	The document titled "Agent for Change" by Karl
capturing and sending of the transaction data;	Pezirtz published on January 2004 found on the
	website http://www.bankersonline.com/
	vendor guru/vector/vector agent.html states-
	"The DTA is particularly well-suited to banks

that have already implemented image capture and back office systems"

The document titled "SVPCo's Distributed Traffic Agent" by Karl Pezirtz first published on 02/16/04 on the website http://www.bankersonline.com/vendor_guru/vector/vector_cmp021604a.html states-"For banks that aren't quite as far along in image capabilities, VECTORsgi can supply any necessary software for the creation and receipt of image exchange files."

at least one central data processing subsystem for processing, sending, verifying and storing the paper transaction data and the subsystem identification information comprising a management subsystem for managing the processing, sending and storing of the of the transaction data; and SVPCo Image Exchange network as diagrammed or mentioned in the following articles found at http://www.svpco.com/ie_network.pdf, http://www.bai.org/check21/pdf/Farrar-Kline.pdf, and http://www.bankersonline.com/vendor_guru/vector/vector_cmp021604a.html shows that there must exist a central data processing subsystem for the following elements: 1)Processing: this is stated in the diagrams 2)Sending: Images are being sent to and from the SVPCo Image Exchange system. 3)Verifying: Images that are sent requires verification of all the information about all the files sent from one bank

to another which allows any bank to access the system to check the status of files they have sent or files sent to them. This is one of the functions of SVPCo's Distributed Traffic Agent (DTA).

4) Storing of the transaction data-SVPCo has all the information about all the files sent from one bank to another, any bank can access the system to check the status of files they have sent or files sent to them.

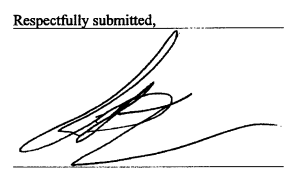
In addition, transaction data must exist since it is claimed in the article that banks can use the DTA for network communications, authentication, file tracking and audit controls.

In essence, the DTA is a specialized local controller that acts as a gateway between nodes on the interbank exchange network managed by

	Electronic Clearing Services (ECS), the SVPCo operating subsidiary that runs the ECP and image systems
at least one communication network for the	SVPCo Image Exchange system network
transmission of the transaction data within and between	architecture diagram found at
said one or more data access subsystems and said at	http://www.svpco.com/ie_network.pdf shows that
least one data processing subsystem, with the data	the Distributed Traffic Agent operates on a
access subsystem providing encrypted subsystem	communication network which employs the
identification information and encrypted paper	networking protocol TCP/IP.
transaction data to the data processing subsystem.	Images are transferred into SVPCo Image
	Exchange system and then transferred between
	financial institutions using hypertext transfer
	protocol (HTTP) or file transfer protocol (FTP).
	The transmission of image is encrypted using
Claim 43	internet protocol security (IPSec).
Claim 43	
Claim Language	Accused Instrumentality
43. A method for central management, storage and verification of remotely captured paper transactions from checks comprising the steps of:	SVPCo Image Exchange system.
capturing an image of the check at one or more remote	Clients of SVPCo are required to capture their
locations and sending a captured image of the check;	paper transaction data into electronic images to be
	sent to SVPCo Image Exchange system. The key
	component of SVPCo Image Exchange system is
	the Distributed Traffic Agent (DTA)
	The document titled "Agent for Change" by Karl
	Pezirtz published on January 2004 found on the
	website http://www.bankersonline.com/
	vendor guru/vector/vector agent.html states-
	"The DTA is particularly well-suited to banks
	that have already implemented image capture"
	Clients of SVPCo are required to capture their
	paper transaction data into electronic images to be
	sent to SVPCo Image Exchange system.
	SVPCo Image Exchange system receives the
	transaction data from clients.
managing the capturing and sending of the transaction	Clients of SVPCo are required to capture their
data;	paper transaction data into electronic images to be

	sent to SVPCo Image Exchange system.
	SVPCo Image Exchange system receives the
	transaction data from clients.
collecting, processing, sending and storing the	SVPCo Image Exchange system network
transaction data at a central location;	architecture diagram found at
	http://www.svpco.com/ie_network.pdf shows that
	there exist a central location for:
	1)Collecting: The MQSeries, a component of the
	SVPCo Image Exchange system collects images
	by "pulling" image payloads into the system.
	2)Processing: Stated in the diagram.
	3) Sending: Images are being sent to and from the
	SVPCo Image Exchange system.
	Images that are sent requires verification of all
	the information about all the files sent from one
	bank to another which allows any bank to access
	the system to check the status of files they have
	sent or files sent to them. This is one of the
	functions of SVPCo's Distributed Traffic Agent
	(DAT). This reference can be found at
	http://www.bankersonline.com/vendor_guru/
	vector/vector_cmp021604a.html.
managing the collecting, processing, sending and	In common the DTA '
storing of the transaction data;	In essence, the DTA is a specialized local
or are authorition data,	controller that acts as a gateway between nodes
	on the interbank exchange network managed by
	Electronic Clearing Services (ECS), the SVPCo operating subsidiary that runs the ECP and image
	systems.
encrypting subsystem identification information and	The network architecture diagram found at
the transaction data;	http://www.svpco.com/ie_network.pdf states that
	Internet Protocol Security (IPSec) is used to
	encrypt transactions.
verifying the transaction data from the check; and	The network architecture diagram found at
	http://www.svpco.com/ie network.pdf shows
	transmittal and notification messages are
	communicated to ensure transaction completes
	successfully.
transmitting the transaction data and the subsystem	SVPCo Image Exchange system network
identification information within and between the	architecture diagram found at
remote location(s) and the central location.	http://www.svpco.com/ie_network.pdf shows that
	transaction data in form of transmission messages
	are push and pulled using the MQSeries
	component of the system architecture.

Plaintiff reserves the right to unilaterally modify and supplement, without prejudice, its Preliminary Infringement Contentions.



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CERTIFICATE OF SERVICE

A true and correct copy of the above and foregoing document has been served electronically on all counsel of record for SVPCo on this 10th day of April, 2005:

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